Soft History Needles

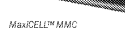
MaxiCELL® biopsy needle harvests more aspiration for cytological evaluation.

- Harvests on both forward and backward thrusts of the needle, achieving a greater quantity of harvested cells.
- A 30 degree matched ground needle tip geometry helps harvest a cluster of intact cells.
- Each needle has numerically ordered centimetre markings on the outer cannula to facilitate depth placement.
- Available with an echogenic tip on the outer cannula to promote accurate placement under ultrasound guidance.
- Each needle has a unique, adjustable needle stop, which allows you to restrict forward movement, effectively localizing the needle tip to the biopsy site.

Soft Tissue Blopsy Needles: MaxiCELL™ Sox of 10

MMC2202	22G (0.7 mm) x 5 cm
MMC2202US	22G (0.7 mm) x 5 cm, U/S
MMC2203	22G (0.7 mm) x 9 cm
MMC2203US	22G (0.7 mm) x 9 cm, U/S
MMC2206	22G (0.7 mm) x 15 cm
MMC2206US	22G (0.7 mm) x 15 cm, U/S

MMCI2206 22G x 15 cm, w/ 19G x 11.4 cm co-axial intr. needle **MMCI2206US** 22G x 15 cm, w/ 19G x 11.4 cm intr. w/echogenic tip



MaxiCELL is a registered trademark of Biopsy Sciences LLC.

Soft Tissue Blopsy Needles: Chiba Box of 10

MCN2203	22G (0.7 mm) x 9 cm, ID ,019" (0.48 mm)
MCN2203EC	22G (0.7 mm) x 9 cm, ID ,019" (0.48 mm)
MCN2206	22G (0.7 mm) x 15 cm, ID ,019" (0.48 mm)
MCN2206EC	22G (0.7 mm) x 15 cm, ID ,019" (0.48 mm)
MCN2208	22G (0.7 mm) x 20 cm, ID ,019" (0.48 mm)
MCN2208EC	22G (0.7 mm) x 20 cm, ID ,019" (0.48 mm)
MCN2003	20G (0.9 mm) x 9 cm, ID .025" (0.64 mm)
MCN2003EC	20G (0.9 mm) x 9 cm, ID .025" (0.64 mm)
MCN2006	20G (0.9 mm) x 15 cm, ID .025" (0.64 mm)
MCN2006EC	20G (0.9 mm) x 15 cm, ID .025" (0.64 mm)
MCN2008	20G (0.9 mm) x 20 cm, ID .025" (0.64 mm)
MCN2008EC	20G (0.9 mm) x 20 cm, ID .025" (0.64 mm)
MCN1803	18G (1.2 mm) x 9cm, ID .037" (0.95 mm)
MCN1803EC	18G (1.2 mm) x 9cm, ID .037* (0.95 mm)
MCN1806	18G (1.2 mm) x 15 cm, ID .037" (0.95 mm)
MCN1806EC	18G (1.2 mm) x 15 cm, ID .037" (0.95 mm)
MCN1808	18G (1.2 mm) x 20 cm, ID .037" (0.95 mm)
MCN1808EC	18G (1.2 mm) x 20 cm, ID .037" (0.95 mm)

Chiba MCN

Soft Tissue Biopsy Needles: Spinal

(not illustrated)

MSPN2203 22G (0.7 mm) x 9 cm, ID ,019* (0.48 mm)

MSPN2203EC 22G (0.7 mm) x 9 cm, ID ,019* (0.48 mm)

Box of 10

Box of 10

Franseen MFN

 MSPN2206
 22G (0.7 mm) x 15 cm, ID ,019" (0.48 mm)

 MSPN2206C
 22G (0.7 mm) x 15 cm, ID ,019" (0.48 mm)

 MSPN2208
 22G (0.7 mm) x 20 cm, ID ,019" (0.48 mm)

 MSPN2003
 20G (0.9 mm) x 9 cm, ID .025" (0.64 mm)

 MSPN2003EC
 20G (0.9 mm) x 9 cm, ID .025" (0.64 mm)

 MSPN2006
 20G (0.9 mm) x 15 cm, ID .025" (0.64 mm)

 MSPN2006EC
 20G (0.9 mm) x 15 cm, ID .025" (0.64 mm)

 MSPN1803
 18G (1.2 mm) x 9 cm, ID .037" (0.95 mm)

 MSPN1806
 18G (1.2 mm) x 15 cm, ID .037" (0.95 mm)

Core specimen needles for histological evaluation: Franseen, Greene or Westcott:

Soft Tissue Biopsy Needles: Franseen

 MFN2203
 22G (0.7 mm) x 9 cm

 MFN2203EC
 22G (0.7 mm) x 9 cm

 MFN2206
 22G (0.7 mm) x 15 cm

 MFN2206EC
 22G (0.7 mm) x 15 cm

 MFN2208
 22G (0.7 mm) x 20 cm

 MFN2208EC
 22G (0.7 mm) x 20 cm

 MFN2003
 20G (0.9 mm) x 9 cm

 MFN2003EC
 20G (0.9 mm) x 9 cm

 MFN2006
 20G (0.9 mm) x 15 cm

 MFN2006EC
 20G (0.9 mm) x 15 cm

 MFN2008
 20G (0.9 mm) x 20 cm

 MFN2008EC
 20G (0.9 mm) x 20 cm

 MFN1803
 18G (1.2 mm) x 9 cm

 MFN1803EC
 18G (1.2 mm) x 9 cm

 MFN1806
 18G (1.2 mm) x 15 cm

 MFN1806EC
 18G (1.2 mm) x 15 cm

MFN1808 18G (1.2 mm) x 20 cm **MFN1808EC** 18G (1.2 mm) x 20 cm

Soft Tissue Biopsy Needles: Greene Style

MGN2206X 22G (0.7 mm) x 15 cm incl. 19G x 10 cm introducer

Greene MGN

Box of 10

Soft Tissue Biopsy Needles: Westcott Style - Box of 10

 MWN2203
 22G (0.7 mm) x 9 cm

 MWN2203US
 22G (0.7 mm) x 9 cm

 MWN2206
 22G (0.7 mm) x 15 cm

 MWN2208US
 22G (0.7 mm) x 15 cm

 MWN2208
 22G (0.7 mm) x 20 cm

 MWN2003
 20G (0.9 mm) x 9 cm

 MWN2003US
 20G (0.9 mm) x 9 cm

 MWN2006
 20G (0.9 mm) x 15 cm

 MWN2006US
 20G (0.9 mm) x 15 cm

20C (0.0 mm) x 15 cm Westcott MWN

Locking Syringe

MWN2008

(not illustrated) Sex of 10

20G (0.9 mm) x 20 cm

MLS1001 10 ml

WLSIUUI II